

Day : Monday
Date: 11/22/2004

Time: 10:47:53

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = KHALEGHI

First Name = FARIDEH

Application#	Patent#	Status	Date Filed	Title	Inventor Name 23
<u>60561980</u>	Not Issued	020	04/13/2004	CELLULAR-BASED MOBILE BROADBAND WIRELESS ACCESS	KHALEGHI, FARIDEH
<u>60360373</u>	Not Issued	159	02/28/2002	MOBILE STATION CONTROL-HOLD MODE CONTROL	KHALEGHI, FARIDEH
<u>60337030</u>	Not Issued	159	11/07/2001	RL STATE MACHINE ILLUSTRATING MOBILE INITIATED TRANSITION BETWEEN THE QUASI-ACTIVE AND ACTIVE STATE	KHALEGHI, FARIDEH
<u>60330403</u>	Not Issued	159	10/18/2001	METHODS FOR SIGNALING AND DETECTING CDMA REVERSE LINK STATE TRANSITIONS FROM QUASI-ACTIVE TO ACTIVE	KHALEGHI, FARIDEH
<u>60330030</u>	Not Issued	159	10/17/2001	METHODS FOR SIGNALLING AND DETECTING CDMA REVERSE LINK STATE TRANSITIONS FROM QUASI-ACTIVE TO ACTIVE	KHALEGHI, FARIDEH
<u>60313451</u>	Not Issued	159	08/20/2001	1XEV-DV RL FRAMEWORK	KHALEGHI, FARIDEH
<u>60120947</u>	Not Issued	159	02/19/1999	SYNCHRONIZATION CHANNEL WITH CYCLIC HIERARCHICAL SEQUENCES AND METHOD FOR CELL SITE SEARCH WITH LOW DETECTOR COMPLEXITY	KHALEGHI , FARIDEH
<u>10210634</u>	Not Issued	030	07/31/2002	REDUCED STATE TRANSITION DELAY AND SIGNALING OVERHEAD FOR MOBILE STATION STATE TRANSITIONS	KHALEGHI, FARIDEH
<u>10202570</u>	Not	030	07/24/2002	MOBILE TERMINAL MODE	KHALEGHI,

	Issued			CONTROL IN HIGH DATA RATE CDMA SYSTEM	FARIDEH
<u>10161143</u>	Not Issued	030	05/31/2002	TRANSMIT POWER CONTROL BASED ON VIRTUAL DECODING	KHALEGHI, FARIDEH
<u>10040542</u>	Not Issued	030	01/04/2002	REVERSE LINK POWER CONTROL IN 1XEV-DV SYSTEMS	KHALEGHI, FARIDEH
<u>09614775</u>	Not Issued	061	07/12/2000	BURST NEGOTIATION ALGORITHM FOR APPLYING DIFFERENT LEVELS OF QOS ON A SHARED CHANNEL	KHALEGHI, FARIDEH
<u>09583998</u>	Not Issued	071	05/30/2000	DYNAMIC CALL ADMISSION	KHALEGHI, FARIDEH
<u>09504548</u>	6731673	150	02/15/2000	SYNCHRONIZATION CHANNEL WITH CYCLIC HIERARCHICAL SEQUENCES AND METHOD FOR CELL SITE SEARCH WITH LOW DETECTOR COMPLEXITY	KHALEGHI, FARIDEH
<u>09500426</u>	6636746	150	02/09/2000	METHOD AND APPARATUS IN A CDMA BASE STATION FOR CONTROLLING TRANSMIT POWER DURING SOFT HANDOFF	KHALEGHI, FARIDEH
<u>09360680</u>	6704328	150	07/26/1999	SIGNALLING SCHEME AND MESSAGING STRUCTURE TO SUPPORT THE SMOOTHING OF LARGE BIT RATE TRANSMISSIONS	KHALEGHI, FARIDEH
<u>09211096</u>	6618430	150	12/14/1998	METHODS AND APPARATUS FOR RECEIVING N-CHIP RESISTANT CODES	KHALEGHI, FARIDEH
<u>09126993</u>	6298463	150	07/31/1998	PARALLEL CONCATENATED CONVOLUTIONAL CODING	KHALEGHI, FARIDEH
<u>09060604</u>	6317422	150	04/15/1998	METHOS AND APPARATUS OF N-CHIP RESISTANT SPREADING IN CDMA SYSTEMS	KHALEGHI, FARIDEH
<u>08994761</u>	6040933	150	12/19/1997	METHOD AND APPARATUS FOR CHANNEL EQUALIZATION IN WAVELENGTH DIVISION MULTIPLEXED SYSTEMS	KHALEGHI, FARIDEH
<u>08934060</u>	6008916	150	09/19/1997	DISTORTION PENALTY MEASUREMENT TECHNIQUE	KHALEGHI, FARIDEH

				IN OPTICAL SYSTEMS BASED ON SIGNAL LEVEL ADJUSTMENT	
08933875	6069718	150	09/19/1997	DISTORTION PENALTY MEASUREMENT PROCEDURE IN OPTICAL SYSTEMS USING NOISE LOADING	KHALEGHI, FARIDEH
08650536	5815308	150	05/20/1996	BIDIRECTIONAL OPTICAL AMPLIFIER	KHALEGHI, FARIDEH

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="KHALEGHI"/>	<input type="text" value="FARIDEH"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday
Date: 11/22/2004**PALM INTRANET**

Time: 10:49:26

Inventor Name Search Result

Your Search was:

Last Name = VANGHI

First Name = VIERI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 15
<u>60508452</u>	Not Issued	159	10/02/2003	WCDMA TO CDMA2000 HANDOVER	VANGHI, VIERI
<u>60295493</u>	Not Issued	159	06/01/2001	1XEVDO RPC CHANNEL POWER CONTROL	VANGHI, VIERI
<u>10874562</u>	Not Issued	020	06/22/2004	RESERVATION MULTIPLE ACCESS	VANGHI, VIERI
<u>10786795</u>	Not Issued	030	02/24/2004	INTER-SYSTEM HANDOFF BETWEEN WIRELESS COMMUNICATION NETWORKS OF DIFFERENT RADIO ACCESS TECHNOLOGIES	VANGHI, VIERI
<u>10145858</u>	Not Issued	041	05/14/2002	MOBILE STATION ASSISTED FORWARD LINK OPEN LOOP POWER AND RATE CONTROL IN A CDMA SYSTEM	VANGHI, VIERI
<u>10121975</u>	Not Issued	041	04/12/2002	MOBILE STATION ASSISTED FORWARD LINK OPEN LOOP POWER AND RATE CONTROL IN A CDMA SYSTEM	VANGHI, VIERI
<u>09940293</u>	Not Issued	041	08/27/2001	RPC CHANNEL POWER CONTROL IN A HDR NETWORK	VANGHI, VIERI
<u>09918020</u>	Not Issued	030	07/30/2001	FAST FLOW CONTROL METHODS FOR COMMUNICATION NETWORKS	VANGHI, VIERI
<u>09782557</u>	Not Issued	061	02/13/2001	CONNECTION MANAGEMENT FOR DUAL MODE ACCESS TERMINALS IN A RADIO NETWORK	VANGHI, VIERI
<u>09750296</u>	Not Issued	161	12/29/2000	SYSTEM AND METHOD FOR IMPROVED MOBILE	VANGHI, VIERI

				COMMUNICATION ADMISSION AND CONGESTION CONTROL	
09695394	6597923	150	10/23/2000	METHOD AND APPARATUS FOR TRANSMITTER POWER CONTROL	VANGHI, VIERI
09583998	Not Issued	071	05/30/2000	DYNAMIC CALL ADMISSION	VANGHI, VIERI
09545635	6711150	150	04/07/2000	SYSTEM AND METHOD FOR DATA BURST COMMUNICATIONS IN A CDMA NETWORK	VANGHI, VIERI
09481948	6393276	150	01/12/2000	MOBILE STATION ASSISTED FORWARD LINK OPEN LOOP POWER AND RATE CONTROL IN A CDMA SYSTEM	VANGHI, VIERI
09275729	6788937	150	03/24/1999	RESERVATION MULTIPLE ACCESS	VANGHI, VIERI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page